1=1 xtyt Axis.

Torble I



1.57265,1.704518,1.626984 1,559219,1,704518,1.617827 1.554335,1.703907,1.617216 1.550061,1.703297,1.617827 1.545177,1.703297,1.617827 1,541514,1,702686,1,617216 1,539072,1,702686,1,615995 1.538462,1.703297,1.614774 1.53602, 1.703297, 1.613553 1.535409,1.703297,1.612332 1.533578,1.703297,1.611722 1.532357,1.703297,1.611111 1.531136,1.703297,1.60928 1.531746,1.702686,1.608669 1.531746,1.702686,1.607448 1.532357,1.702686,1.606838 1.533578,1,703297,1,605617 1.535409,1.704518,1.605006 1.537851,1.705128,1.603785 1.539683,1.705739,1.603785 1.540904,1.704518,1.602564 1.542735.1.703297.1.601343 1.543956,1.703297,1.601343 1.545788,1.703907,1.600733 1.547009,1.704518,1.600733 1.54823,1.704518,1.600733 1.54884,1.703297,1.600733 1.550061,1.702686,1.600122 1.550672,1.702076,1.600733 1.550672,1.702076,1.600733 1.549451,1.702076,1.600733 1.547619,1.703907,1.601343 1.545788,1.704518,1.601343 1.543956,1.705128,1.601954 1.541514,1.70696,1.602564 1.539683,1.70757,1.602564 1.537851,1.708181,1.603175 1.53663,1,70757,1,603785 1.535409,1.70757,1.604396 1.534799,1.70757,1.605006 1.534799,1.70757,1.605617 1.53602,1.70696,1.606227 1.53663,1.70696,1.606838 1.537851,1.70696,1.607448 1.539072,1.708181,1.608059

1.540293,1.708181,1.608059 1.542125,1.70757,1.608059 1.543346,1.70696,1.608669 1.545788,1.706349,1.60928 1.54823,1.705128,1.60989 1.551282,1.704518,1.60928 1.553724,1.705128,1.60928 5-1-6-02 Data set transmitted from Putter to Computer wireless communication. Example of Don Jorgenson's putt no 7.

The numbers in columns A, B and C reperesent Voltages, signals related to putter movements as effecting the sensors, manaufactured by Anolog Devices Inc.

Colums Axis

R

B

X

Y.



1,557387,1.704518,1.60928 1.559829,1.703907,1.60989 1.562882,1.703907,1.60989 1.564713,1.703297,1.60989 1.566545,1.702686,1.60928 1.568376,1.702076,1.60989 1.570208,1.700855,1.60989 1.571429,1.700855,1.60989 1.57326,1.700855,1.60989 1.573871,1.700855,1.60928 1.574481,1.701465,1.610501 1.574481,1.702076,1.610501 1.574481,1.701465,1.611111 1.573871,1.701465,1.611111 1.57326,1.702686,1.611722 1.57265,1,703907,1.612332 1.571429,1.704518,1.612332 1.570818,1.703907,1.612943 1.570818,1.703907,1.613553 1.571429,1.703907,1.613553 1.57265,1.703907,1.613553 1.573871,1.705128,1.614164 1.574481,1.705739,1.614164 1.575092,1.705739,1.614774 1.575702,1.705128,1.614774 1.576923,1.704518,1.615385 1.577534,1.703907,1.615995 1.578755,1.703297,1.615995 1.579365,1.703907,1.616606 1.579976,1.704518,1.617216 1.579976,1.705128,1.617216 1.579976.1.706349.1.617216 1.581197,1.706349,1.617216 1.581807,1.706349,1,617216 1,583028,1.705739,1.617216 1.583639,1.705739,1.617216 1.584249,1.705128,1.617827 1.58486,1.705128,1.617216 1.58547,1.705128,1.617827 1.58547,1.704518,1.617827 1.58547,1.705128,1,617827 1.586081,1.705739,1.619048 1.587302,1.706349,1.619048 1.587912,1.705739,1.620269 1.589133,1.705128,1.62149 1.590965,1.704518,1.6221 1.593407,1.703907,1.622711 1.595849,1.704518,1.623321 1.598901,1.704518,1.623932 1.601343,1.705128,1.624542 1.604396,1.705739,1.625153 1.606227,1.705739,1.626374

1.608059,1.705128,1.627595 1.610501,1.705128,1.628816 1.612332,1.705739,1.630647 1.614164,1.705739,1.631868 1.617216,1.705128,1.6337 1.620879,1.704518,1.635531 1.624542,1.704518,1.637363 1.628816,1.703907,1.639805 1.634921,1.703297,1.641026 1.641026,1.703297,1.642247 1.64652,1.702076,1.643468 1.653236,1.702076,1.643468 1.659951,1.701465,1.644078 1,666056,1.700244,1.644078 1.671551,1.700244,1.645299 1.678266,1.700855,1.64652 1.684982,1.700244,1.647741 1.691697,1.699634,1.649573 1.698413,1.699634,1.650183 1.703907,1.700244,1.650183 1.705128,1.701465,1.650183 1,705128,1,701465,1,650794 1.704518,1.702076,1.651404 1.699634,1.701465,1.652015 1.687424,1.700244,1.652625 1.669109,1.697192,1.625763 1.705128,1.69475,1.613553 1.678877, 1.702076, 1.644689 1.664225,1.693529,1.64652 1.677045,1.695971,1.640415 1.672772,1.705128,1.647741 1.650183,1.702076,1.648962 1.634921,1.699023,1.647741 1.625153,1.703297,1.648962 1.612332,1.705128,1.649573 1.595849,1.703297,1.650183 1.581197,1.703297,1.650183 1.570818,1.704518,1.648962 1.56044,1.705128,1.648962 1.549451,1.703907,1.648352 1.540293,1.703297,1.647131 1.532967.1.702076.1.647131 1.526862,1.700855,1.64591 1.521368, 1.699634, 1.645299 1.517704,1.698413,1.644689 1.515262,1.698413,1.644689 1.513431,1.699023,1.644689 1.51221,1.699634,1.642247 1.508547,1.700855,1.640415 1.506716,1.702686,1.639805 1.510378,1.704518,1.639805 1.514042,1.705739,1.642247

1.517094,1.706349,1.643468 1.518315,1.70696,1.643468 1.519536,1.70696,1.642857 1.521368,1.705128,1.642857 1.52442,1,703297,1.642857 1.528694,1.701465,1.644078 1.533578,1.700244,1.645299 1.538462,1.700244,1.64591 1.542125,1.700855,1.64652 1.545177,1.702076,1.64652 1.54884,1.702076,1.647741 1.552503,1.702076,1.648962 1.556777,1.701465,1.650183 1.56044,1.701465,1.651404 1.563492,1.702686,1.652015 1.566545,1.702686,1.652015 1.569597,1.702076,1.653236 1.57265,1.702076,1.654457 1.576923,1.702076,1.655678 1.579976,1.701465,1.656899 1.583028,1.701465,1.65812 1.587302,1.702076,1.65873 1.589744,1.702076,1.659951 1.591575,1.701465,1.661172 1.592186,1.701465,1.662393 1.593407,1.702076,1.664225 1.595238,1.702076,1.665446 1.595849,1.702076,1.667277 1.596459,1.702686,1.668498 1.598291,1.703297,1.669109 1.601343,1.703907,1.669109 1.604396,1.704518,1.669719 1,607448,1,705739,1,669719 1.60989,1.705128,1.67033 1.612332,1.704518,1.671551 1.612943,1.704518,1.672772 1.614164,1.703907,1.673382 1.614164,1.703297,1.673993 1.613553,1.702686,1.674603 1.612943,1.702686,1.675824 1.612943,1.702076,1.676435 1.612943,1.702076,1.677045 1.612332,1.702076,1.678266 1.612332,1.701465,1.679487 1.612332,1.702076,1.680098 1.702076,1.631868